

	Hits	Search Text	DBs	Time Stamp
1	1950	("257/188,408-410").CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/31 21:28
2	18739	("k" permittivity "dielectric constant") with side	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/31 21:30
3	407	("k" permittivity "dielectric constant") with side and metal adj oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/31 21:30
4	13	((("257/188,408-410").CCLS.) and ("k" permittivity "dielectric constant") with side	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/31 21:30
5	1847	(" high k" permittivity "dielectric constant") with side	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/31 21:30
6	9	((("257/188,408-410").CCLS.) and (" high k" permittivity "dielectric constant") with side) and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 14:46
7	4201	("257/288,408-410,324-325,368,389,406,408-411,900").CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 09:57
8	510	((("257/288,408-410,324-325,368,389,406,408-411,900").CCLS.) and "k"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 14:58
9	312	((("257/288,408-410,324-325,368,389,406,408-411,900").CCLS.) and (epsilon "dielectric constant")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 14:58
10	736	((("257/288,408-410,324-325,368,389,406,408-411,900").CCLS.) and "k") or ((("257/288,408-410,324-325,368,389,406,408-411,900").CCLS.) and (epsilon "dielectric constant"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 09:59

	Hits	Search Text	DBs	Time Stamp
11	13	((("257/288,408-410,324-325,368,389,406,408-411,900").C CLS.) and "k") or ((("257/288,408-410,324-325,368,389,406,408-411,900").C CLS.) and (epsilon "dielectric constant")) and flux	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 14:47
12	424	((("257/288,408-410,324-325,368,389,406,408-411,900").CC LS.) and "k" not (epsilon "dielectric constant"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 14:58
13	226	((("257/288,408-410,324-325,368,389,406,408-411,900").CC LS.) and (epsilon "dielectric constant") not "k")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 14:59
14	218	gate and ((("257/288,408-410,324-325,368,389,406,408-411,900").C CLS.) and (epsilon "dielectric constant") not "k")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 17:33
15	2	("6087208").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/02 17:35